L Number	Hits	Search Text	DB	Time stamp
1	71	transform\$6 with context adj1 model	USPAT;	2004/09/07 10:40
			US-PGPUB;	
			EPO; JPO; DERWENT;	1
			IBM_TDB;	
			USOCR	
2	4066855	@ad>20000828 not (continuation\$4 or provisin\$4)	USPAT;	2004/09/07 09:49
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB;	
			USOCR	
3	8	transformation with context adj1 model	USPAT;	2004/09/07 14:03
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB;	
			USOCR	
4	44	(transform\$6 with context adj1 model) not (@ad>20000828 not	USPAT;	2004/09/07 09:50
		(continuation\$4 or provisin\$4))	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB;	
			USOCR	
5	6	(transformation with context adj1 model) not (@ad>20000828 not	USPAT;	2004/09/07 09:50
		(continuation\$4 or provisin\$4))	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
6	1263470	(compression or coding or encoding)	USPAT;	2004/09/07 10:04
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
0	_	(//	USOCR	
8	5	((transformation with context adj1 model) not (@ad>20000828 not (continuation\$4 or provisin\$4))) and ((compression or coding or	USPAT; US-PGPUB;	2004/09/07 10:04
		encoding))	EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
7	39	((transform\$6 with context adj1 model) not (@ad>20000828 not	USOCR USPAT;	2004/09/07 12:23
'		(continuation\$4 or provisin\$4))) and (compression or coding or	US-PGPUB;	2004/03/07 12:23
		encoding))	EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
9	80051	prediction	USOCR USPAT;	2004/09/07 10:49
			US-PGPUB;	230 05,07 10. 75
			EPO; JPO;	
			DERWENT;	
			IBM_TDB; USOCR	
10	1	prediction and (((transformation with context adj1 model) not	USPAT;	2004/09/07 10:23
		(@ad>20000828 not (continuation\$4 or provisin\$4))) and (US-PGPUB;	
		(compression or coding or encoding)))	EPO; JPO;	
			DERWENT; IBM_TDB;	
			USOCR	

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111	25	T . 1'' 1 /// C	LIODATE	2004/00/07 10:22
11	25	prediction and (((transform\$6 with context adj1 model) not (@ad>20000828 not (continuation\$4 or provisin\$4))) and (USPAT; US-PGPUB;	2004/09/07 10:23
		(compression or coding or encoding)))	EPO; JPO;	
		(compression or coding or encoding)))	DERWENT;	
			IBM_TDB;	
12	_	+	USOCR	2004/00/07 10:41
13	0	transform\$6-type with context adj1 model	USPAT;	2004/09/07 10:41
			US-PGPUB;	
			EPO; JPO;	
	İ		DERWENT;	
			IBM_TDB;	
1,2		4	USOCR	0004/00/07 10 41
12	2	transform\$6 adj1 type with context adj1 model	USPAT;	2004/09/07 10:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
l	_		USOCR	
14	7	transform\$6 adj1 style with context adj1 model	USPAT;	2004/09/07 10:41
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
1			USOCR	
15	4	transform\$6-style with context adj1 model	USPAT;	2004/09/07 10:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
16	7	(transform\$6 adj1 style with context adj1 model) or (transform\$6-style	USPAT;	2004/09/07 12:15
		with context adj1 model)	US-PGPUB;	
Ì			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
	_		USOCR	
17	7	((transform\$6 adj1 style with context adj1 model) or (transform\$6-style	USPAT;	2004/09/07 10:42
		with context adj1 model)) not (@ad>20000828 not (continuation\$4 or	US-PGPUB;	
		provisin\$4))	EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
1.0			USOCR	
18	1032	prediction with transformation	USPAT;	2004/09/07 10:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
1,0		11.11.11.11.11.11	USOCR	
19	1907	prediction with transform	USPAT;	2004/09/07 10:54
			US-PGPUB;	:
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
۱.,			USOCR	
20	841	((compression or coding or encoding)) and (prediction with	USPAT;	2004/09/07 10:50
		transformation)	US-PGPUB;	
,			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	

21	1702	((compression or coding or encoding)) and (prediction with transform)	USPAT;	2004/09/07 10:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
23	554	context adj 1 model	USPAT;	2004/09/07 10:51
			US-PGPUB;	
	l		EPO; JPO;	
			DERWENT;	
			IBM_TDB;	!
1	_		USOCR	
24	2	(context adj1 model) and ((compression or coding or encoding)) and	USPAT;	2004/09/07 10:51
		(prediction with transformation))	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
25		(USOCR	2004/00/05 10 52
25	6	(context adj1 model) and ((compression or coding or encoding)) and	USPAT;	2004/09/07 10:52
		(prediction with transform))	US-PGPUB;	
ļ	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB; USOCR	
26	2816	S adj1 transform\$5	USPAT;	2004/09/07 10:54
20	2010	5 auji tiansionii 45	US-PGPUB;	2004/09/07 10.34
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
1			USOCR	
27	550	((compression or coding or encoding)) and (S adj1 transform\$5)	USPAT;	2004/09/07 10:55
		3,, (, , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
28	16	reversible near3 (S adj1 transform\$5)	USPAT;	2004/09/07 10:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
20		mandiation add (amount of the North Control of	USOCR	2004/00/07
29	4	predictive adj1 (error or correction) with context	USPAT;	2004/09/07 12:24
			US-PGPUB;	
-			EPO; JPO;	
			DERWENT; IBM_TDB;	
			USOCR	
30	57	predict\$4 adj1 (error or correction) with context	USPAT;	2004/09/07 12:24
"		the state of the s	US-PGPUB;	2004/07/07 12:24
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
31	36	(predict\$4 adj1 (error or correction) with context) not (@ad>20000828	USPAT;	2004/09/07 12:25
		not (continuation\$4 or provisin\$4))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
L	L		USOCR	

r				
32	26	((predict\$4 adj1 (error or correction) with context) not (@ad>20000828	USPAT;	2004/09/07 14:03
		not (continuation\$4 or provisin\$4))) and ((compression or coding or	US-PGPUB;	
		encoding))	EPO; JPO;	
			DERWENT;	
			IBM TDB;	
			USOCR	
33	3346	transformation and (ladder or leapfrog)	USPAT;	2004/09/07 14:04
		maniformation and (made) or reappros	US-PGPUB;	2004/05/07 14:01
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
34	60	transformation with (ladder or leapfrog)	USPAT;	2004/09/07 14:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
35	5	context adj1 correction adj1 value	USPAT;	2004/09/07 14:41
33		context adji correction adji varde		2004/03/07 14.41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
36	7	context with correction with prediction	USPAT;	2004/09/07 14:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
37	5215	predictive adj1 coding	USPAT;	2004/09/07 14:44
3,	3213	productive adji coding		2004/09/07 14:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
38	12847	wavelet or subband	USPAT;	2004/09/07 14:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
40	3450	LL with band	USPAT;	2004/09/07 14:45
•		· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	2007/03/01 14.43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
41	[USOCR	
41	3	(predictive adj1 coding) same (LL with band)	USPAT;	2004/09/07 14:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
39	127	(predictive adj1 coding) same (wavelet or subband)	USPAT;	2004/09/07 15:05
-		(marvior of Subbuild)	US-PGPUB;	2007/07/07 13:03
	•			
			EPO; JPO;	
	ł		DERWENT;	
	ŀ		IBM_TDB;	
			USOCR	

42	16	(context adj1 model) and ((predictive adj1 coding) same (wavelet or	USPAT;	2004/09/07 15:05
		subband))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB;	
			LISOCR	